## Message

From: Parker, Cindy [parker.cindy@epa.gov]

**Sent**: 8/13/2018 7:46:00 PM

To: Donaldson, Guy [Donaldson.Guy@epa.gov]

CC: Verhalen, Frances [verhalen.frances@epa.gov]; Larson, Darrin [Larson.Darrin@epa.gov]

Subject: FW: double check for LA

From: Madden, Joshua

**Sent:** Monday, August 13, 2018 1:59 PM **To:** Parker, Cindy cindy@epa.gov>

Subject: FW: double check for LA

From: Smith, Darcie

Sent: Tuesday, July 31, 2018 9:25 AM

To: Verhalen, Frances <verhalen.frances@epa.gov>; Madden, Joshua <madden.joshua@epa.gov>

Subject: RE: double check for LA

Fyi – I made a new slide for you, just in case they get used again, although I don't think they will...

Facilities	in	Region	6	(LA)	w/	Elev	/ated	Risks
, , , , , , , , , , , , , , , , , , , ,	4 4 14	* . * . * . * . * . * . * . * . * . * .		2				

MSA Area Name (City, State)	Facility Name	Type of Facility	Potentially Applicable MACT Associated with ELO Emissions	Review	
New Orleans-Metairie, LA (LaPlace, LA)*	· Denka · · · · · · · · · · · · · · · · · · ·	Chemical plant :	NA-P&R1	NA	
: New Orleans-Metairie, LA (New Hampton, LA)	BCP Ingredients	Chemical plant	NA – area	: Facility - no: : changes	
New Orleans-Metairie, LA (Hahnville, LA)	Union Carbide St. Charles	Chemical plant	HON	Facility – emissions changes for a flare	
: New Orleans-Metairie, LA (Reserve)	Air Products Reserve Plant (Evonik)	: Chemical plant	NA – area	LA DEQ - no changes	
Lake Charles, LA (Westlake)	Sasol Chemicals (USA) LLC – Lake Charles Chemical Complex	Chemical plant	HON	Corporate – no changes	
Baton Rouge, LA (St. Gabriel, LA)	Taminco – St Gabriel Plant	Chemical	NA – area	LA DEQ - no changes	
* For the LaPlace, LA area the pr	imary risks are driven by erhissions of c	: hloroprène. :		: \$	

Darcie Smith U.S. EPA/OAQPS/ATAG

919.541.2076

smith.darcie@epa.gov

From: Smith, Darcie

**Sent:** Monday, July 30, 2018 1:49 PM

To: Verhalen, Frances < verhalen.frances@epa.gov>; Madden, Joshua < madden.joshua@epa.gov>

Subject: FW: double check for LA

Fyi

Josh – you were right, see Ted's note below.

Darcie Smith
U.S. EPA/OAQPS/ATAG
919.541.2076

smith.darcie@epa.gov

From: Palma, Ted

**Sent:** Monday, July 30, 2018 1:47 PM **To:** Smith, Darcie <<u>Smith.Darcie@epa.gov</u>>

Subject: RE: double check for LA

The facility that is driving the 2 census tracts in Lake Charles LA is 8468011 Sasol Chemicals (USA) LLC - Lake Charles Chemical Complex Louisiana Westlake 2201 Old Spanish Trail

Ted Palma USEPA OAQPS/HEID/ATAG MD C539-02 RTP, NC 27711

919-541-5470 (work) palma.ted@epa.gov

From: Smith, Darcie

**Sent:** Friday, July 27, 2018 2:54 PM **To:** Palma, Ted <<u>Palma.Ted@epa.gov</u>>

Subject: double check for LA

Hi Ted -

I have two questions for you.

First, can you please double check for me the name of the facility in the Lake Charles, LA MSA area that is driving the EtO risk?

Secondly, there is a facility – 5287111 – in Reserve, LA (which is in St. Charles Parish), the Air Products Performance Manufacturing Inc Reserve Plant. Can you please let me know what its tract risk is?

It is possible that I mixed up the two and it is possible that we left one off the list. I'm trying to help Fran figure out which is right.

Thanks! Darcie

Darcie Smith U.S. EPA/OAQPS/ATAG 919.541.2076

⊠ smith.darcie@epa.gov